



[What is Scitation?](#) | [News](#) | [Contact Us](#)
[MyScitation: Sign In](#)

[[Home](#)] [[MyScitation](#)] [[Browse Publications](#)] [[Search](#)] [[Purchase Articles](#)] [[Usage Reports](#)]

Welcome!

- [[Sign In](#)]
- [[Sign up for free!](#)]
- [[Send Feedback](#)]
- [[Forgot your password?](#)]

Learn more about
our new features!



Scitation Search Results

[[Back to Search Query](#) | [Start New Search](#) | [Searching Hints](#)]

[[1](#) [2](#) [3](#) | [Next 25](#)]

You were searching for : (Mallick, Subhashis <IN> author) [\[?\]](#)

You found 54 out of 2145391 (54 returned) Documents 1 - 25 listed on this page

Refine your query if desired:

AND in [Abstract/Title/Keyw](#)

Results Sorting Options

[Show Most Recent First](#)

[Options For selected Articles](#)

Check Article(s) then

Select up to 20 articles at a time YOUR CART

1. [Amplitude-variation-with-offset, elastic-impedance, and wave-equation: A modeling study](#)
Subhashis Mallick
Geophysics 72, C1 (2007) Full Text: [[HTML](#) [PDF \(5109 kB\)](#) [GZip](#)]
2. [Seismic inversion with accuracy and efficiency](#)
Subhashis Mallick and Dongjun Fu
SEG Expanded Abstracts 26, 1735 (2007) Full Text: [[PDF \(519 kB\)](#) [Order](#)]
3. [Azimuthal reflectivity and quantitative evaluation of anisotropic parameter seismic data: a feasibility study](#)
Subhashis Mallick, Diana Gillespie, and Mrinal K. Sen
SEG Expanded Abstracts 24, 182 (2005) Full Text: [[PDF \(507 kB\)](#) [Order](#)]
4. [Seismic reservoir description of the Barroso Norte-El Triángulo field, using hybrid seismic inversion](#)
Emilio Sanchez, Luis Pianelli, Carlos Saavedra, Marcelo Benabentos, Jua and Subhashis Mallick
SEG Expanded Abstracts 22, 346 (2003) Full Text: [[PDF \(449 kB\)](#) [Order](#)]

Order]

5. [Pre-stack multi-component synthetic seismograms in layered anisotropic media](#)
—[Mrinal K. Sen](#) and [Subhashis Mallick](#)
SEG Expanded Abstracts 22, 2441 (2003) Full Text: [[PDF \(2513 kB\)](#) | [Order](#)]

6. [Propagating seismic data quality into rock physics analysis and reservoir estimation: Case study of lithology prediction using full waveform inversion in clastic basins](#)
—[Ran Bachrach](#), [Juan Perdomo](#), [Subhashis Mallick](#), and [Nader Dutta](#)
SEG Expanded Abstracts 22, 1501 (2003) Full Text: [[PDF \(340 kB\)](#) | [Order](#)]

7. [Waveform gather inversion and attribute-guided interpolation: A two-step approach to log prediction](#)
—[August Lau](#), [Alfonso Gonzalez](#), [Subhashis Mallick](#), and [Diana Gillespie](#)
The Leading Edge 21, 1024 (2002) Full Text: [[HTML](#) [PDF \(2929 kB\)](#) | [PS](#) [Order](#)]

8. [Seismic reservoir description using hybrid seismic inversion: A 3D case study from the María Inés Oeste Field, Argentina](#)
—[Marcelo Benabentos](#), [Subhashis Mallick](#), [Mario Sigismondi](#), and [Juan Soto](#)
The Leading Edge 21, 1002 (2002) Full Text: [[HTML](#) [PDF \(3235 kB\)](#) | [PS](#) [Order](#)]

9. [Shallow water flow prediction using prestack waveform inversion of cross-hole seismic data](#)
—[Subhashis Mallick](#) and [Nader C. Dutta](#)
The Leading Edge 21, 675 (2002) Full Text: [[HTML](#) [PDF \(2177 kB\)](#) | [Order](#)]

10. [Application of hybrid seismic inversion: A 3D case study from the María Inés Oeste field, Santa Cruz, Argentina](#)
—[Marcelo Benabentos](#), [Subhashis Mallick](#), [Mario Sigismondi](#), and [Juan Soto](#)
SEG Expanded Abstracts 21, 564 (2002) Full Text: [[PDF \(955 kB\)](#) | [Order](#)]

11. [AVO and elastic impedance](#)
—[Subhashis Mallick](#)

The Leading Edge 20, 1094 (2001) Full Text: [[HTML](#) [PDF \(3692 kB\)](#) [PS](#) [Order](#)]

12. [Hybrid inversion, elastic impedance inversion, and prestack waveform inversion](#)
—Subhashis Mallick
SEG Expanded Abstracts 20, 706 (2001) Full Text: [[PDF \(228 kB\)](#) [Order](#)]
13. [Deepwater geohazard analysis using prestack inversion](#)
—Rob de Kok, Nader Dutta, Mashuir Khan, and Subhashis Mallick
SEG Expanded Abstracts 20, 613 (2001) Full Text: [[PDF \(269 kB\)](#) [Order](#)]
14. [Hybrid seismic inversion: A reconnaissance tool for deepwater exploration](#)
—Subhashis Mallick, Xuri Huang, Jeffrey Lauve, and Riaz Ahmad
The Leading Edge 19, 1230 (2000) Full Text: [[HTML](#) [PDF \(2459 kB\)](#) [PS](#) [Order](#)]
15. [Prestack waveform inversion of multi-component seismic data](#)
—Subhashis Mallick
SEG Expanded Abstracts 19, 2273 (2000) Full Text: [[PDF \(225 kB\)](#) [Order](#)]
16. [Some practical aspects of prestack waveform inversion using a genetic algorithm](#)
—An example from the east Texas Woodbine gas sand
—Subhashis Mallick
Geophysics 64, 326 (1999) Full Text: [[PDF \(2390 kB\)](#) [GZipped PS](#)]
17. [Hybrid seismic inversion: A reconnaissance exploration tool](#)
—Subhashis Mallick, Jeffrey Lauve, Riaz Ahmad, Khushroo N. J. Patel, and John Dobbs
SEG Expanded Abstracts 18, 1386 (1999) Full Text: [[PDF \(202 kB\)](#) [Order](#)]
18. [Determination of the principal directions of azimuthal anisotropy from seismic data](#)
—Subhashis Mallick, Kenneth L. Craft, Laurent J. Meister, and Ronald E. Miller
Geophysics 63, 692 (1998) Full Text: [[PDF \(5839 kB\)](#) [GZipped PS](#)]

19. [Analysis of bottom simulating reflector data](#)
Subhashis Mallick, Jeff Lauve, and Ricky Workman
SEG Expanded Abstracts 17, 562 (1998) Full Text: [[PDF \(247 kB\)](#) | [Order](#)]

20. [Some practical aspects of prestack waveform inversion of seismic data](#)
Subhashis Mallick
SEG Expanded Abstracts 16, 1547 (1997) Full Text: [[PDF \(225 kB\)](#) | [Order](#)]

21. [Azimuthal anisotropy analysis from P-wave seismic traveltimes](#)
Kenneth L. Craft, Subhashis Mallick, Laurent J. Meister, and Richard V. Ewing
SEG Expanded Abstracts 16, 1214 (1997) Full Text: [[PDF \(382 kB\)](#) | [Order](#)]

22. [Computation of principal directions of azimuthal anisotropy from P-wave traveltimes](#)
Subhashis Mallick, Kenneth L. Craft, Laurent J. Meister, and Ron E. Clayton
SEG Expanded Abstracts 15, 1862 (1996) Full Text: [[PDF \(326 kB\)](#) | [Order](#)]

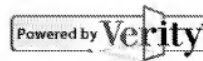
23. [Model-based inversion of amplitude-variations-with-offset data using algorithm](#)
Subhashis Mallick
Geophysics 60, 939 (1995) Full Text: [[PDF \(1537 kB\)](#) | [GZipped PS](#)]

24. [A comparison of poststack and prestack inversion of seismic data](#)
Subhashis Mallick and Patrick Ng
SEG Expanded Abstracts 14, 651 (1995) Full Text: [[PDF \(155 kB\)](#) | [Order](#)]

25. [A simple approximation to the P-wave reflection coefficient and its use in the inversion of amplitude variation with offset data](#)
Subhashis Mallick
Geophysics 58, 544 (1993) Full Text: [[PDF \(353 kB\)](#) | [GZipped PS](#)]

[[1](#) | [2](#) | [3](#) | [Next 25](#)]

[[Back to Search Query](#) | [Start New Search](#) | [Searching Hints](#)]



© 2008 American Institute of Physics All rights reserved.
[Privacy Policy](#) - [Terms of Use](#)